

寬頻碼分多重存取行動通訊系統配碼研究

李建鋒、黃培墳

E-mail: 9314765@mail.dyu.edu.tw

摘要

這個研究發展出一個在寬頻碼分多工存取系統中，垂直可變展頻因子碼的分配演算法。這個演算法的名稱為碼保留分配演算法，它可以有效地減少在連線建立時的碼動態分配程序所造成的連線時間過長問題。這個方法主要的想法是在兩個接臨的通話要求到達時間之間的空檔，執行碼動態分配來保留碼給使用者，碼保留分配演算法保留了一個可以支援某些傳輸速率的一個編碼樹的分支。透過這個步驟，便能夠讓行動電話系統快速完成配碼程序，進而減少連線建立的時間。

關鍵詞：垂直可變展頻因子，編碼阻塞，寬頻碼分多工存取，國際行動電信二千，全球行動通信系統

目錄

| | | |
|--|---|---|
| 封面內頁 簽名頁 授權書1 | iii 授權書2 | iv 中文摘要 |
|v 英文摘要 | vi 誌謝 | vii 目錄 |
|viii 圖目錄 | x 表目錄 | xiii 1.第三代行動電話系統簡介..... |
| 14 1.1 國際行動通信2000(IMT2000) | 14 1.2 寬頻碼分多工存取(W-CDMA) | 14 1.2 寬頻碼分多工存取系統的無線電技術..... 16 |
| 2.2 編碼阻塞問題(code-blocking problem)的定義..... 17 | 3. 已知的垂直可變展頻因子-碼分多重存取系統之碼分配方法..... 20 | 3.1 碼分配演算法..... 20 |
| 3.1.1 最先適合(First Fit)分配..... 20 | 3.1.2 擁擠優先(Crowded-First)分配..... 21 | 3.1.3 區域分割(Region Division)分配..... 22 |
| 3.2 新的碼保留分配(Code-Reservation Assignment)方法..... 28 | 3.2.1 固定大小的保留(Fixed-Rate Reservation) | 3.2.2 適應性保留(Adaptive Reservation) |
| 3.2.3 具有門檻值的適應性保留..... 32 | 3.2.4 具有門檻值的適應性保留..... 34 | 3.2.5 系統需求..... 34 |
| 3.3 模擬方法及結果..... 36 | 3.3.1 模擬參數..... 36 | 3.3.2 模擬結果數據..... 36 |
| 3.4 5.2.1 固定大小保留的結果..... 38 | 5.2.2 適應性保留方法的結果..... 38 | 5.2.3 具有門檻值的適應性保留方法..... 46 |
| 3.5 5.2.3 具有門檻值的適應性保留方法..... 54 | 6. 結論與未來研究方向..... 64 | 參考文獻..... 64 |
| 3.6 附錄 A..... 65 | 附錄 B..... 70 | 74 |

參考文獻

- [1] Dharma Prakash Agrawal and Qing-An Zeng, "Introductions to Wireless and Mobile Systems," Thomson, 2003.
- [2] E. Dahlman, B. Gudmundson, M. Nilsson, and J. Skold, "UMTS/IMT-2000 based on wideband CDMA," IEEE Communications Magazine, vol.36, pp.70-80, September 1998.
- [3] Harri Holma and Antti Toskala, "WCDMA for UMTS," John Wiley & Sons, 2000.
- [4] Prodip Chaudhury, Werner Mohr and Seizo Onoe, "The 3GPP Proposal for IMT-2000," IEEE Communications Magazine, vol.37, pp.72-81, December 1999.
- [5] Tero Ojanpera and Ramjee Prasad, "An Overview of Third-Generation Wireless Personal Communications: A European Perspective," IEEE Personal Communications Magazine, vol.5, pp.59-65, December 1998.
- [6] Ken Buchanan, Rodger Fudge, David McFarlane, Tim Phillips, Akio Sasaki, and Howard Xia, "IMT-2000: Service Provider's Perspective," IEEE Personal Communications Magazine, vol.4, pp.8-13, August 1997.
- [7] Richard D. Carsello and Reuven Meidan, "IMT-2000 Standards: Radio Aspects," IEEE Personal Communications Magazine, vol.4, pp.30-40, August 1997.
- [8] Raj Pandya, David Grillo, Edgar Lycksell, Phillippe Mieybegue, Hideo Okinaka and Masami Yabusaki, "IMT-2000 Standards: Network Aspects," IEEE Personal Communications Magazine, vol. 4, pp. 20-29, August 1997.
- [9] F. Adachi, M. Sawahashi, and H. Suda, "Wideband CDMA for next generation mobile communications systems," IEEE Communications Magazine, vol.36, pp.56 – 69, September 1998.
- [10] K. Okawa, and F. Adachi, "Orthogonal Forward Link Using Orthogonal Multi Spreading Factor Codes for Coherent DS-CDMA Mobile Radio," IEICE Communications Transaction, vol.E81-B, pp.778-779, April 1998.
- [11] 3GPP, "Spreading and Modulation," 3GPP 3rd Generation Technical Specification 25.213 (Release 2002).

- [12] E. H. Dinan, B. Jabbari, " Spreading Codes for Direct Sequence CDMA and Wideband CDMA Cellular Networks, " IEEE Communications Magazine, pp.48-54, September 1998.
- [13] F. Adachi, M. Sawahashi and K. Okawa, " Tree-structured generation of orthogonal spreading codes with different lengths for the forward link of DS-CDMA mobile radio, " IEE Electronics Letters, vol.33, pp. 27-28, January 1997.
- [14] Thit Minn and Kai-Yeung Siu, " Dynamic Assignment of Orthogonal Variable-Spreading-Factor Codes in W-CDMA, " IEEE Journal on Selected Areas in Communications, vol.18, pp.1429-1440, August 2000.
- [15] Ray-Guang Cheng and Phone Lin, " OVSF code channel assignment for IMT-2000, " IEEE Vehicular Technology Conference Proceedings, vol.3, pp.2188-2192, 2000.
- [16] F. Shueh, W.-S.E. Chen, " Code assignment for IMT-2000 on forward radio link, " IEEE Vehicular Technology Conference, vol. 2, pp.906-910, 2001.
- [17] I. Chih-Lin et al., " IS-95 enhancements for multimedia services, " Bell Labs. Tech. J., pp. 60-87, Autumn 1996.
- [18] V. K. Garg, " IS-95 CDMA and cdma2000, " Prentice Hall, 2000.
- [19] A.N. Rouskas, D.N. Skoutas, " OVSF codes assignment and reassignment at the forward link of W-CDMA 3G systems, " Personal, Indoor and Mobile Radio Communications, vol.5, pp.2404-2408, September, 2002.
- [20] Yu-Chee Tseng, Chih-Min Chao and Shih-Lin Wu " Code Placement and Replacement Strategies for W-CDMA OVSF Code Tree Management, " IEEE Global Telecommunications Conference, vol.1, pp.562-566, November 2001.
- [21] Rujipun Assarut, Ken 'ichi Kawanishi, Ushio Yamamoto, Yoshikuni Onozato and Masahiko Matsushita, " Region Division Assignment of Orthogonal Variable-Spreading-Factor Codes in W-CDMA, " IEEE Vehicular Technology Conference, vol.3, pp.1884-1888, 2001.
- [22] R. Assarut, K. Kawanishi, R. Deshpande, U. Yamamoto and Y. Onozato, " Performance evaluation of orthogonal variable-spreading-factor code assignment schemes in W-CDMA, " IEEE International Conference on Communications, vol.5, pp.1585-1589, 2002.
- [23] M. Dell'Amico, M.L. Merani, F. Maffioli, " Efficient algorithms for the assignment of OVSF codes in wideband CDMA, " IEEE International Conference on Communications, vol.5, pp.3055-3060, May 2002.
- [24] Yang Yang, T.-S.P. Yum, " Rearrangeable compact assignment of orthogonal variable- spreading factor codes for multi-rate traffic, " Global Telecommunications Conference, vol.1, pp.824-829, November 2002.
- [25] Jerry Banks, John S. Carson, II, Barry L. Nelson and David M. Nicol, " Discrete-Event System Simulation 3rd Edition, " Prentice Hall, 2001.
- [26] 3GPP, " GERAN RRC Messages and Integrity Protection, " Joint meeting 3GPP TSG GERAN/S3, Madrid, Spain. 27th, April 2001.
- [27] R. Fantacci, and S. Nannicini, " Multiple Access Protocol for Integration of Variable Bit Rate Multimedia Traffic in UMTS/IMT-2000 Based on Wideband CDMA, " IEEE Journal on Selected Areas in Communications, vol.18, pp.1441-1454, August. 2000
- [28] C.E. Fossa, Jr. and N.J. Davis IV, " A dynamic code assignment algorithm for quality of service in 3G wireless networks, " IEEE Wireless Communications and Networking Conference, vol.1, pp.1-6, March 2002.